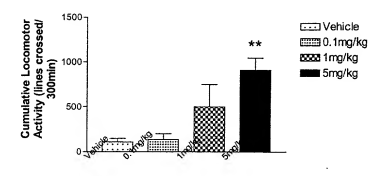
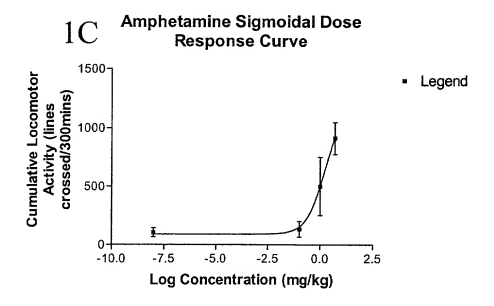


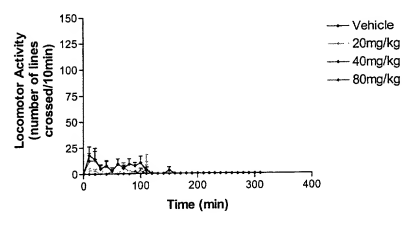
1B Cumulative Locomotor Activity following Amphetamine (0.1 - 5mg/kg sc)



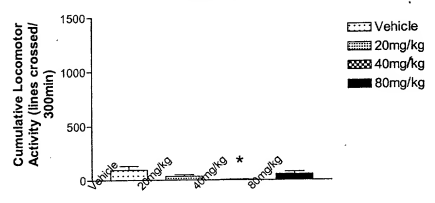


2516-1-002 FIGURE 1A-C

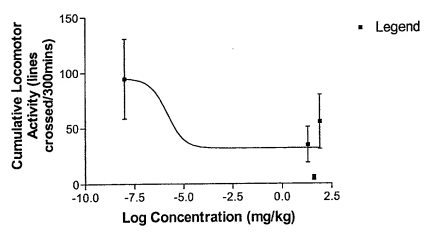
2A Locomotor Activity following Fusaric Acid (20 - 80 mg/kg sc)



2B Cumulative Locomotor Activity Following Fusaric acid (20 - 80 mg/kg sc)

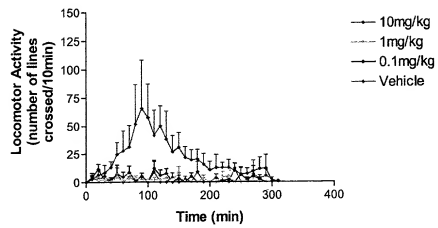


2C Fusaric Acid Sigmoidal Dose Response Curve

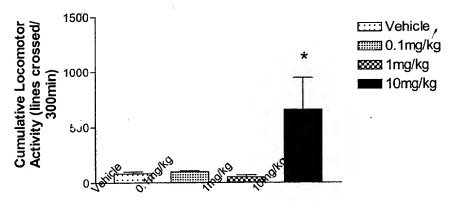


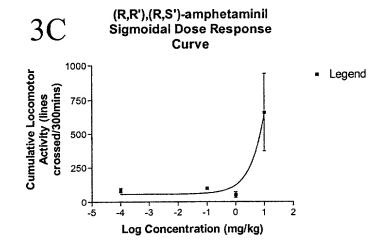
2516-1-002 FIGURE 2A-C

3A Locomotor Activity following (R,R'),(R,S')-amphetaminil (0.1- 10 mg/kg sc)

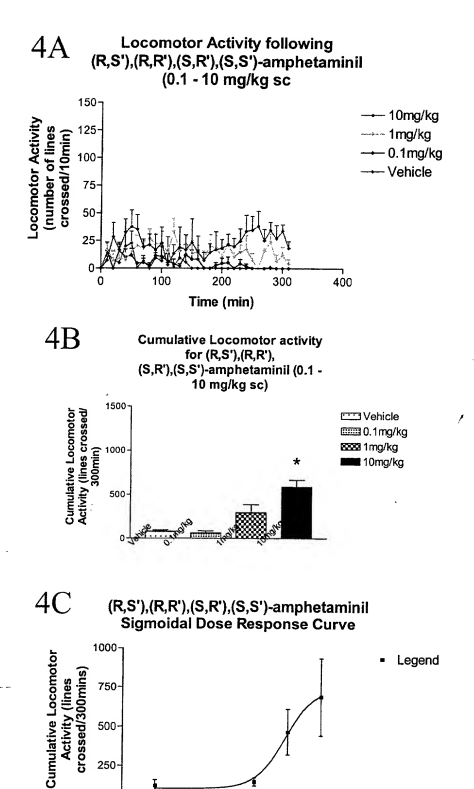


3B Cumulative Locomotor activity for (R,R'),(R,S')-amphetaminil (0.1 - 10 mg/kg sc)





2516-1-002 FIGURE 3A-C



2516-1-002 FIGURE 4A-C

-1

-2

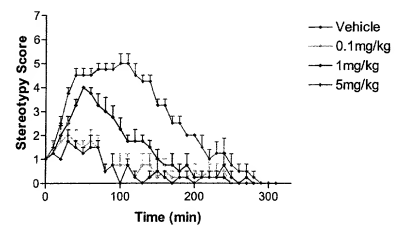
Log Concentration (mg/kg)

-3

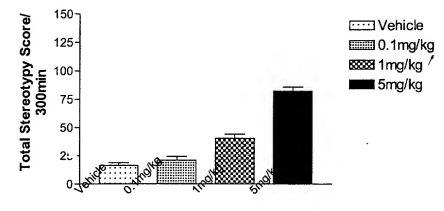
0

-5

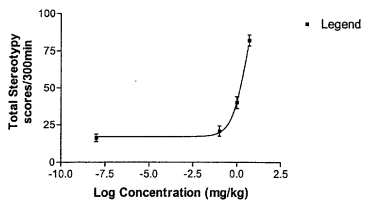
5A Stereotypy Scores following amphetamine (0.1-5 mg/kg s.c.)



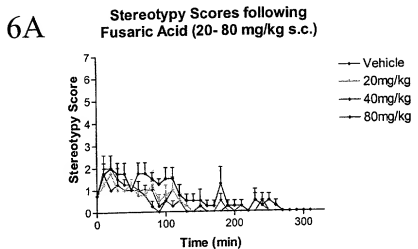
5B Total Stereotypy score induced by Amphetamine (0.1-5 mg/kg)

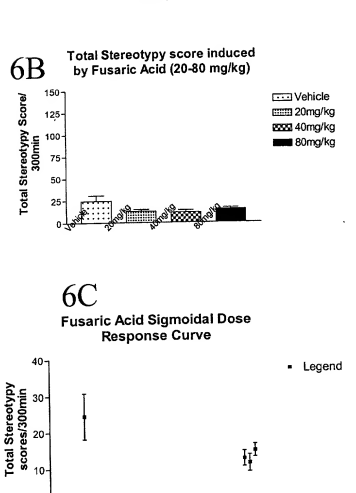


5C Amphetamine Sigmoidal Dose Response Curve



2516-1-002 FIGURE 5A-C





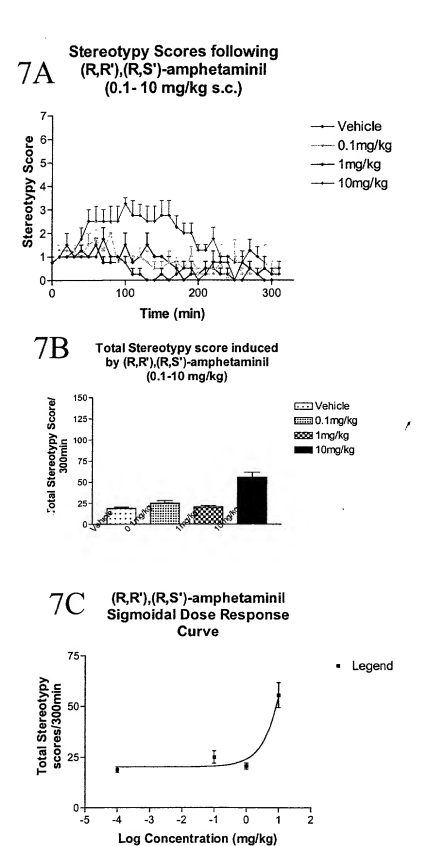
0|-10.0

-7.5

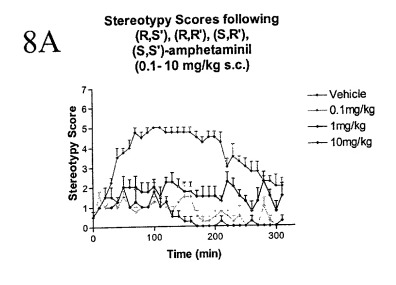
Log Concentration (mg/kg)

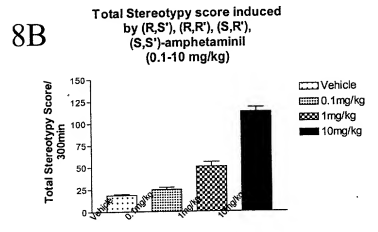
2516-1-002 FIGURE 6A-C

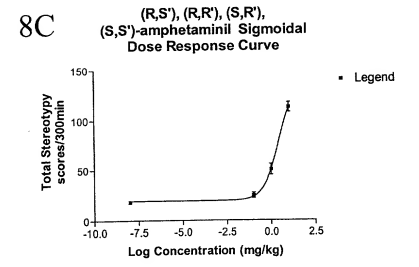
2.5



2516-1-002. FIGURE 7A-C







2516-1-002 FIGURE 8A-C